2nd AMENDED

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	f filing in State Engineer's Office MAR 2.7. 1995
	ed to applicant for correction MAY 0 2 1995
Correct	ted application filed. JUN 0 2 1995
Map fil	led JUN 0 2 1995 under 61072
-	
Th	ne applicant Mina/Luning Water System
	P.O. Box 1448 , of Hawthorne City or Town
	Nevada 89415 , hereby make S application for permission to appropriate the public State and Zip Code No.
	of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a
	nership or association, give names of members.)
-	
1. Th	ne source of the proposed appropriation is underground , Name of stream, lake, spring, underground or other source
	'i
2. Th	ne amount of water applied for is 150 GPM 0.33 CFS second-feet One second-foot equals 448.83 gals. per min.
	One second-foot equals 448.83 gals. per min.) If stored in reservoir give number of acre-feet
•	ne water to be used formunic.ipal
	use is for:
(a)) Irrigation, state number of acres to be irrigated
(b)) Stockwater, state number and kinds of animals to be watered
(c)	Other use (describe fully under No. 12. "Remarks"
(d)) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5. Th	ne water is to be diverted from its source at the following point SEX SWX. Section 27 T7N R35E M.D.M. Describe as being within a 40-acre subdivision of public
	·
sur	at a point from which the SW corner of said Section 27 T7N R 35 E M.D.M. vey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.
	bears S70°01'01"W, a distance of 2,048.32 feet.
. 6. Pla	ace of use Sections 4,5,6,7,8,9,16,17, & 18 T6N R35E and Section 34 T8N R34E Describe by legal subdivision. If on unsurveyed land, it should be so stated.

	galile de aga
7. Us	se will begin about. January 1 and end about December 31, of each year. Month and Day Month and Day
	escription of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	ecifications of your diversion or storage works.) well pump distribution system State manner in which water is to be diverted, i.e. diversion structure, ditches and
Sp.	State manner in which water is to be diverted, i.e. diversion structure, ditches and
ρ	nee deilled wall with numn and motors etc

9.	Estimated cost of works\$245.0	0000						
10.	Estimated time required to construct	t works2yea		completed, describe works.				
11.	Estimated time required to complete	the application of						
12.	2. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use:							
	Towns of	Mina	&	Luning				
	Residential	123		44				
	Commercial	23		10				
	Commercial	146		54				
	I STO!							
			Bys/Rick P.	Christian				
Сог	nparedjk/sm_jr/bk		Yerington	NV 89447				
	tested							
		APPROVAL	OF STATE ENGI	NEER				
follo	This is to certify that I have exam owing limitations and conditions:	ined the foregoin	g application, and	do hereby grant the san	ne, subject to the			
	This permit is issued a	subject to e	xistina riahts	. It is unders	stood that the			
right place reas (2) inst mair meas be is is purs here	ant of water herein granted to beneficial use. I sonable lowering of the state inch opening for measuring talled and maintained to putained in the discharge surements must be kept of installed before any use of filed. This source is lower to NRS 534.030. The sin granted at any and all this permit does not exic, private or corporate INTINUED ON PAGE 2)	rmit will be t is also un atic water le g depth to water pipeline n water placed f water begin cated within e State retain times. xtend the pe	e dependent uponderstood that evel. This we ater. If the weater. A totalizing ear the point to beneficial ms, or before the an area desums the right to	on the amount of this right must ll shall be equipped is flowing, and meter must be not of diversion use. The totalizathe Proof of Compignated by the So regulate the use	water actually it allow for a ped with a two valve must be installed and and accurate sing meter must pletion of Work tate Engineer, se of the water			
The	amount of water to be appropriated	shall be limited to	the amount which o	an be applied to benefic	ial use, and not to			
exc	eed0.33	cubic	feet per second.z	out not to exceed	77.85 million			
	gallons annually.							
	rk must be prosecuted with reasonable							
Pro	of of completion of work shall be file	ed before		October	22, 1997			
App	plication of water to beneficial use sh	all be filed on or	before	September	22, 2000			
Pro	of of the application of water to bene	ficial use shall be	filed on or before	October	22, 2000			
Maj	p in support of proof of beneficial us	e shall be filed or	or before	•	N/A			
Com	npletion of work filed		~~ ·	OF, I, R. MICHAEL TU				
	of of beneficial use filed		_	day of Ser	•			
Cult	ural map filed		A.D1995					
Cert	tificate NoIssued		Mala	Shunjan.	State Engineer			
	Abrogated By 162799-1 0.3	3,42301 0.7	, 33	.0				

(O)-2145 (Rev. 9-89)

(PERMIT TERMS CONTINUED)

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

This permit is issued under the provisions of NRS 534.120(2) as a preferred use. The well must be sealed with cement grout, concrete grout or neat cement from ground level to 100 feet.

The total combined duty of water under Permits 61072 and 61073 shall not exceed 77.85 million gallons annually.

Monthly record shall be kept of the amount of water pumped from this well and from all other sources serving Mina and Luning and the records submitted to the State Engineer on a quarterly basis within 15 days of the end of each quarter.

•	•	
	•	
		:==:n
		•